## **Tuesday Poster Pitches**

P80	Maximilian Hartmann	Institute for Nano- and Microfluidics, TU Darmstadt, Germany	Coalescence and Break up	Stability of Evaporating Droplets on Chemically Patterned Surfaces
P84	Rick Sijs	University of Amsterdam	Coalescence and Break up	What determines the drop size in sprays?
P88	Wenjun LIU	Institute of Mechanics, Chinese Academy of Sciences	Evaporation	HYDRODYNAMIC INSTABILITY OF AN EVAPORATING LIQUID LAYER IN A CYLINDRICAL POOL
P90	Veronica McKinny	University of Edinburgh	Evaporation	THE DRYING OF BLOOD
P96	Prof. P.K Panigarhi	IIT Kanpur	Evaporation	Digital holographic investigation of micro-liter well
P97	Victoria Tishkova	Aix Marseille University	Evaporation	TRANSMISSION OPTICAL IMAGING OF CONTRACTING SESSILE MICRODROPLETS
P99	Abdulrahman Aljedaani	KAUST	Impact	Splash Or No-Splash!
P102	Carlos Galeano-Rios	University of Bath	Impact	Quasi-normal impacts and the kinematic match for walking droplets
P107	Srinath Lakshman	University of Twente	Impact	Relaxation of liquid deformation under impacting drop
P108	Renhua Deng	University of Bristol	Inkjet Printing	Combining emulsion solvent evaporation with inkjet printing: Preparation and deposition of polymeric microcapsules and particles
P111	Manos Anyfantakis	University of Luxembourg	Liquid Crystals and complex fluids	LIQUID CRYSTALLINE SELF-ASSEMBLY INSIDE LIQUID MARBLES: MILLIMETRE- SIZED SPHERES WITH TAILORED STRUCTURAL COLOR
P115	Francesco Paolo Contò	Queen Mary University of London	Modelling across time and length scales	Capillary retraction of an axisymmetric liquid ligament
P121	Olga Savenko	Photochemistry Center of the FSRC «Crystallography and Photonics» RAS,	Modelling across time and length scales	SELF-ASSEMBLY OF COLLOIDAL PARTICLES INTO EVAPORATING SESSILE DROP OF WATER- GLYCEROL AND WATER-ETHYLENE GLYCOL BINARY
P124	Bethany Orme	Northumbria University	Textured, patterned, smart surfaces	Droplet Retention and Shedding on Slippery Substrates
P126	Kei Takashina	University of Bath	Textured, patterned, smart surfaces	SELF-PROPELLING LEIDENFROST DROPLETS ON A VARIABLE TOPOGRAPHY SURFACE
P128	Ciro Semprebon	Northumbria University	Textured, patterned, smart surfaces	NON NEWTONIAL SLIPPERY LIQUID INFUSED POROUS
P133	Olinka Ramirez Soto	Max Planck Institute for Dynamics and Self-Organization		Flow structure of marangoni-contracted sessile droplets of water-diol mixtures
P135	Amy Stetten	Max Planck Institute for Polymer Physics	Wetting	Wetting Adaptation and Charge Separation at the Interface between Polymer Surfaces and Rolling Drops
P136	Joséphine Van Hulle	University of Liège	Wetting	Capillary transport of droplets on 3d printed conical structures
P138	Fei Wang	Karlsruhe Institute of Technology	Wetting	Wetting of non-equilibrium liquids